Question			Answer	Marks	AO	Guidance
13	(a)		She has assumed that any car has exactly two	B 1	2.2b	
			people in it: one passenger and the driver.			
			Subtract the value in "Passenger in a car or van"	B1	2.2a	Must refer to "Driving a car or van", or
			from the value in "Driving a car or van" to get the			equivalent
			number of people driving alone.			
				[2]		
13	(b)	(i)	The proportion using individual motorised	B1	2.3	Or other valid reason taken from data
			transport in region B (56.2) is greater than region			
			A (49.3)			
				[1]		
13	(b)	(ii)	The proportion using no motorised transport in	B1	2.3	Or other valid reason taken from data
			region B (23.1) is greater than region A (21.5)			
				[1]		